#8 3/6-01

MAR 1 3 2001 BY APPLICANT U.S. PATEN Unit * Number Date				Docket: 3382-51187	7 A ₁		App: 09/197,080		
				Applicant: Hunt					
				Filed: November 20, 1998		A	Art Unit: 2763		
TENT & TRAS	DEMART	/	U.S. PA	TEN	T DOCUMENTS		1		
Init.*		Number	Date		Name	Clas	ss	Sub	Filed
$\overline{}$		5,193,180	03/09/93	На	stings				
		5,247,678	09/21/93	Lit	tleton				
SN.	ρ.	5,535,329	07/09/96	На	stings				
1		5,987,247	11/16/99	La	u				
		6,088,717	07/11/00	Re	ed et al.	-			
		6,112,304	08/29/00	Cla	awson	R	E(EIVE	D
/		6,134,559	10/17/00	Br	umme et al.	171	AR	14 200	4
						10011110	НО д	/ Center 2	100
		•							
								·	
					-				
									F
TFF	ΪĦ	·							
EXAMINER:			DATE 10/1/by						

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

#8 3-16-01

INFO	RMATION DISCLOSURE	Docket: 3382-51187	App: 09/197,080			
INFO	STATEMENT	Applicant: Hunt				
OIPE	BY APPLICANT	Filed: November 20, 1998	Art Unit: 2763			
MAR 1 3 2001	OTHER	OTHER DOCUMENTS				
TRADEWACE	Galen C. Hunt and Michael L. Scott, "Coign: Automated Distributed Partitioning of Component Applications," Abstract from SOSP Work-in-Progress session, 1 pp. (October 1997).					
		Scott, "Coign: Automated, Distrib ster from SOSP Work-in-Progress	_			
Galen C. Hunt and Michael L. Scott, "Contributions," Poster SOSP Work-in-Progress session, 3 pp. (October 1997).						
		MAR	1 4 2001			
Galen C. Hunt and Michael L. Scott, "Coign: Automate Listributed Partitioning of Component Applications," Presentation from SOSP Work-in-Progress (October 1997).						
	Galen C. Hunt and Michael L. Scott, "Coign: Automated Distributed Partitioning of Component Applications," Slide Presentation from SOSP Work-in-Progress session, 5 pp. (October 1997).					
	Kirtland, M., "Object-Oriented Software Development Made Simple With COM+ Runtime Services," Microsoft Systems Journal, Vol. 12, pp. 49-59 (November 1997).					
	Narasimhan et al., "Exploiting the Internet Inter-ORB Protocol Interface to Provide CORBA With Fault Tolerance," Proceedings of the Third USENIX Conference on Object-Oriented Technologies and Systems, 11pp. (June 1997).					
	Schmidt et al., "Object Interconnections, Object Adapters: Concepts and Terminology (Column 11)," SIGS C++ Report, 9pp (October 1997).					
Vinoski, S., "CORBA: Integrating Diverse Applications Within Distributed Heterogeneous Environments," <u>IEEE Communications</u> , 14(2) (February 1997).						
EXAMINER:	Markata	DATE 10/1/03				
	itial if considered, whether or not in considered. Send copy.		v line through cite if			

B 3-16-01

INFORMATION DISCLOSURE			Docket: 3382-51187	App: 09/197,080				
OIPE		STATEMENT	Applicant: Hunt					
RV APPLICANT			Filed: November 20, 1998	Art Unit: 2763				
OTHER DOCUMENTS Wang et al., "COMERA: COM Extensible Remoting Architecture," Proceedings of the 4th USENIX Conference on Object-Oriented Technologies and Systems (COOT								
M.P	Wang et al., "COMERA: COM Extensible Remoting Architecture," Proceedings of the 4 th USENIX Conference on Object-Oriented Technologies and Systems (COOTS '98), pp. 79-88 (April 1998).							
	_							
				RECEIVED MAR 1 4 2001				
				Technology Center 2100				
			······································					
EXAMI	EXAMINER:		DATE 101/03					
		al if considered, whether or not in conce and not considered. Send copy.	onformance with MPEP 609; dra	w line through cite if				